Message

From: White, Katrina [White.Katrina@epa.gov]

Sent: 10/13/2020 6:36:25 PM

To: Wente, Stephen [Wente.Stephen@epa.gov]

Subject: RE: aldicarb well set-back

Ex. 5 Deliberative Process (DP)

From: Wente, Stephen < Wente. Stephen@epa.gov>

Sent: Tuesday, October 13, 2020 2:14 PM **To:** White, Katrina < White. Katrina@epa.gov>

Subject: FW: aldicarb well set-back

Thanks for the biotransformation article. I put this together last Friday for an email discussion I'm having with Bill and Nelson. Its hydrolysis related. I thought you might be interested.

From: Wente, Stephen

Sent: Friday, October 9, 2020 5:44 PM

To: Eckel, William < Eckel. William@epa.gov>; Thurman, Nelson < Thurman. Nelson@epa.gov>

Cc: Blankinship, Amy < Blankinship. Amy@epa.gov>

Subject: RE: aldicarb well set-back

Ex. 5 Deliberative Process (DP)

Steve

From: Wente, Stephen

Sent: Tuesday, October 6, 2020 5:14 PM

To: Eckel, William < Eckel. William@epa.gov>; Thurman, Nelson < Thurman. Nelson@epa.gov>

Subject: RE: aldicarb well set-back

Here is a groundwater pH map made from water quality portal data. It is pretty coarse resolution. I have the underlying data. We are only interested in the Florida and Texas citrus growing regions. I will try to get a better map of just those areas.



From: Eckel, William < Eckel, William@epa.gov>
Sent: Tuesday, October 6, 2020 2:39 PM

To: Wente, Stephen < Wente. Stephen@epa.gov>; Thurman, Nelson < Thurman. Nelson@epa.gov>

Subject: RE: aldicarb well set-back

Ex. 5 Deliberative Process (DP)

Bill

From: Wente, Stephen < Wente. Stephen@epa.gov>

Sent: Tuesday, October 06, 2020 2:21 PM

To: Eckel, William < Eckel.William@epa.gov>; Thurman, Nelson < Thurman, Nelson Thurman.Nelson@epa.gov <a href="mailto:Thurman.Nelson@e

Subject: FW: aldicarb well set-back

Ex. 5 Deliberative Process (DP)

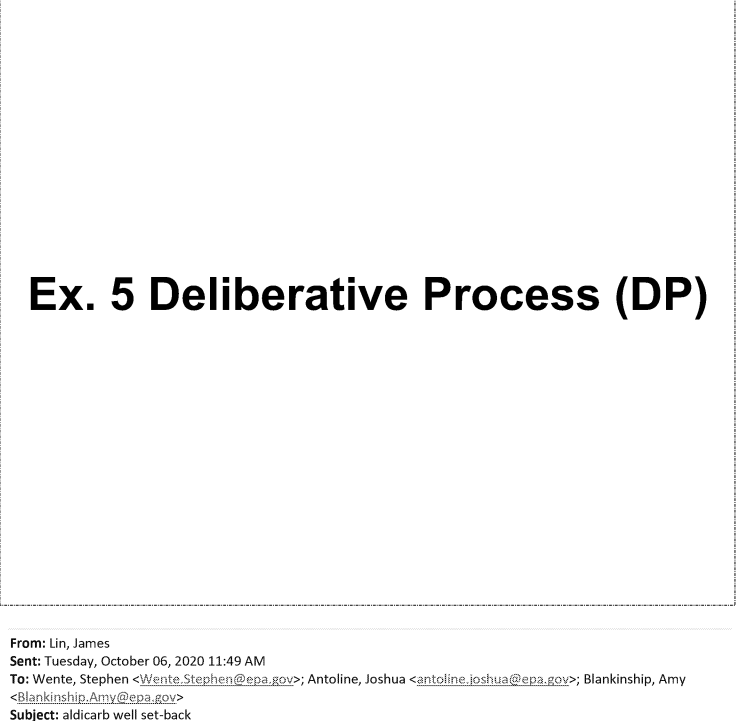
From: Lin, James < lin.james@epa.gov>
Sent: Tuesday, October 6, 2020 12:48 PM

To: Wente, Stephen < Wente Stephen@epa.gov >; Antoline, Joshua < antoline.joshua@epa.gov >; Blankinship, Amy

Subject: RE: aldicarb well set-back">Blankinship.Amy@epa.gov

Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)



Subject: aldicarb well set-back

The following info from the label, so what will be the proper well set-back for GW modeling - 1000 ft?

Do not apply within 50 feet of any drinking water well. More restrictive setbacks may apply. See the Environmental Precautions and Soil Type Restriction Tables.

